Application No.	Applicant(s)	
09/706,296	SRINIVAS ET AL.	
Examiner	Art Unit	
David Lazaro	2155	
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s Amendment / Comment or .84(c)) should be written on th he header according to 37 CF	in the Office action of e drawings in the front (not the back) of R 1.121(d).	
SIT OF BIOLOGICAL MATE	RIAL must be submitted. Note the LOGICAL MATERIAL.	
6. ☐ Interview St Paper No./ 7. ☑ Examiner's 8. ☑ Examiner's 9. ☐ Other	mmary (PTO-413), Mail Date Amendment/Comment	
	David Lazaro Pars on the cover sheet with (OR REMAINS) CLOSED in or other appropriate communication is said MPEP 1308. Part of this application is said MPEP 1308. Part of this communication to file deem received in Application. Part of this application. Part	Examiner David Lazaro 2155 Pars on the cover sheet with the correspondence address-(OR REMAINS) CLOSED in this application. If not included or other appropriate communication will be mailed in due course. GHTS. This application is subject to withdrawal from issue at the inand MPEP 1308. 21572006. Part of this communication is subject to withdrawal from issue at the inand MPEP 1308. 21572006. Part of this communication to file a reply complying with the requirement of this communication to file a reply complying with the requirement of this application. 2158 Part of this application. 226 Part of this application. 227 Part of this application. 228 Part of this application. 238 Part of this application. 248 Part of this application. 259 Part of this application. 260 Part of this application. 261 Part of this application. 262 Part of this application is deficient. 263 Part of this application. 264 Part of this application is deficient. 265 Part of this application is deficient. 266 Part of this application of the drawings in the front (not the back) of the header according to 37 CFR 1.121(d). 267 Part of this application (PTO-152) 268 Part of Informal Patent Application (PTO-152) 269 Part No./Mail Date 270 Part of Informal Patent Application (PTO-152) 271 Part of PTO-413) 272 Part of PTO-413. 273 Part of PTO-413. 274 Part of PTO-413. 275 Part of PTO-413. 276 Part of PTO-413. 277 Part of PTO-413. 278 Part of PTO-413. 279 Part No./Mail Date 270 Part of PTO-413. 270 Part of PTO-413. 270 Part of PTO-413. 270 Part of PTO-413. 271 Part of PTO-413. 272 Part of PTO-413. 273 Part of PTO-413. 274 Part of PTO-413. 275 Part of PTO-413. 276 Part of PTO-413. 277 Part of PTO-413. 278 Part of PTO-413. 279 Part of PTO-413. 270 Part of PTO-413. 2

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with John Harrity on 06/06/2006.

The application has been amended as follows:

Please enter the attached amendments (4 pages) to the specification and claims.

2. The following is an examiner's statement of reasons for allowance: In addition to the remarks in the BPAI Decision (3/15/2006), the primary reasons for allowance are the inclusion of the following limitations in each of the independent claims drawn to a method and computer readable mediums for inserting a toolbar into a webpage:

"determining a size of each frame in which the toolbar is to be displayed using the activation script inserted into each frame; comparing the size of each frame to a threshold size; and rendering the toolbar for each frame having a frame size greater than the threshold size." (as from claim 1, similar limitations in claim 17).

This subject matter is not found in the prior art nor is it obvious in view of the prior art.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably

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accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to David Lazaro whose telephone number is 571-272-3986. The examiner can normally be reached on 8:30-5:00 M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Saleh Najjar can be reached on 571-272-4006. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

David Lazaro June 7, 2006

SUPERVISORY PATENT EXAMINER

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Amendments to the Specification:

Please replace the paragraph beginning on page 1, line 5, with the following rewritten paragraph:

This application claims the benefit of U.S. Provisional Patent Application No. 60/235,513, filed September 26, 2000, and entitled "ENHANCED BROWSING ENVIRONMENT", and which is hereby incorporated by reference herein. This application is also related to concurrently filed U.S. Patent Application Nos. X1, X2, and X3.

Please replace the paragraph beginning on page 43, line 29, with the following rewritten paragraph:

The invention is preferably implemented in software, but can be implemented in hardware or a combination of hardware and software. The invention can also be embodied as computer readable code on a computer readable medium. The computer readable medium is any data storage device that can store data which can be thereafter be read by a computer system. Examples of the computer readable medium include read-only memory, random-access memory, CD-ROMs, magnetic tape, and optical data storage devices, carrier waves. The computer readable medium can also be distributed over a network coupled computer systems so that the computer readable code is stored and executed in a distributed fashion.

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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A method for inserting a toolbar into a webpage comprising: receiving a webpage at a server to be delivered to a client;

inserting an executable script into each frame of the webpage operable to render a toolbar in each frame when executed by a client browser, the toolbar including at least one link to a resource, the executable script being an activation script; [[and]]

delivering the webpage including the executable script to the client;

determining a size of each frame in which the toolbar is to be displayed using the activation script inserted into each frame;

comparing the size of each frame to a threshold size; and

rendering the toolbar for each frame having a frame size greater than the threshold

size.

- 2. (original) A method as recited in claim 1, wherein the at least one link is a graphical link.
 - 3. (canceled)
- 4. (currently amended) A method as recited in claim [[3]] 1, wherein the activation script determines whether the toolbar is rendered when the webpage is displayed at the client.
 - 5. (canceled)

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6. (currently amended) A method as recited in claim [[3]] 1, wherein for each instance of the activation script, the activation script determines whether the toolbar is displayed in an associated frame of the webpage when the webpage is displayed by the client.

7. (canceled)

- 8. (original) A method as recited in claim 1, wherein the toolbar is a HTML toolbar, and wherein the executable script is provided in a script programming language.
- 9. (original) A method as recited in claim 1, wherein the resource is a remote third-party resource.
- 10. (original) A method as recited in claim 1, wherein the toolbar includes a plurality of links to different resources.

11-16. (canceled)

17. (previously presented) A computer readable medium including at least computer program code for determining whether a toolbar should be displayed in one or more frames of a webpage, said computer readable medium comprising:

computer program code for determining whether an activation script for rendering a toolbar is within HTML code for each frame of a webpage having more than one frame;

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computer program code for determining a size of each frame of the webpage using the HTML code; and

computer program code for rendering the toolbar in each of the frames of the webpage when the size of a frame exceeds a threshold size and not rendering the toolbar in each of the frames of the webpage when the size of a frame does not exceed the threshold size.

18. (original) A computer readable medium as recited in claim 17, wherein the webpage and the toolbar are further provided on said computer readable medium.

19-21. (canceled)

22. (previously presented) A computer readable medium as recited in claim 17, wherein the threshold size of each frame is defined by the activation script within the webpage.